FILED UNDERSE USELS

PATENT-NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM	FILINIA DATA	01.6	00 01/00	20 6::::			
10030173	FILING DATE 01/31/2002		ss subclas 205,450		Win 20	AMINER	
*APPLICAN		. کا	P. 100		n; Botzem Lorg;	-	
LIOAN	rutte.	i rieillidi	iii, Guiletle-A	mat vetsti	ii, boizem\torg;		
	NG DATA VERIFI						
HIS APPLIC	ATION IS A 371 (OF PCT/	EP00/07026 0	7/21/2000			
	•						
						*	
FOREIGN A	APPLICATIONS V	ERIFIE	D :				
	9 37 108.3 08/06/		= =				
							1
DUD DO	NOT DURING L	<u> </u>					
	NOT PUBLISH)		IND 🗖	ATTORNEY	OUKETNO	
eign priority cla USC 119 cond	nimed itions met	Q 3	RESO	CIND 🗖	ATTORNEY D		
eign priority cla USC 119 cond ified and Ackno	nimed itions met owledged Examiners's	O y intials	yes □ no yes □ no		217838US0PC	т	
eign priority cla USC 119 cond ified and Ackno	nimed itions met	O y intials	yes □ no yes □ no		217838US0PC	т	Rev. 12-94)
eign priority cla USC 119 cond ified and Ackno	nimed itions met owledged Examiners's	O y intials	yes □ no yes □ no		217838US0PC	CT ————————alpha	Rev. 12-94)
eign priority cla USC 119 cond ified and Ackno	nimed itions met owledged Examiners's	O y intials	yes □ no yes □ no		217838US0PC	CT ————————alpha	Rev. 12-94)
eign priority cla USC 119 cond ified and Ackn LE: Method	nimed itions met owledged Examiners's	O y intials	yes □ no yes □ no		217838US0PC	CT ————————alpha	
eign priority ciz USC 119 cond ified and Ackn LE: Method	nimed titions met owledged Examiners's d for producing cal	intials rbonyl co	yes □ no yes □ no Ompounds whi	ch are oxic	217838USOPO	alpha JPAT A TM-PTO-436L(F AIMS ALL OW	ED)
eign priority ciz USC 119 cond ified and Ackni LE: Method	timed tions met pwiedged Examiners's d for producing can	intials rbonyl co	yes □ no yes □ no	ch are oxic	217838USOPO	alpha APATATM-PTO-435L(F	EO).
eign priority clause 119 conditions	nimed titions met owledged Examiners's d for producing cal	intials rbonyl co	yes □ no yes □ no Ompounds whi	ch are oxic	217838USOPO	alpha AIMS ALLOW ON ON ON ON ON ON ON ON ON	EO).
eign priority cla JSC 119 cond ified and Ackno LE: Method	timed tions met pwiedged Examiners's I for producing can ANCE MAILED	intials rbonyl co	yes □ no yes □ no Ompounds whi	ch are oxic	217838USOPC	alpha AIMS ALLOW ON ON ON ON ON ON ON ON ON	ED)
eign priority ciz USC 119 cond ified and Ackni LE: Method	timed tions met pwiedged Examiners's I for producing can ANCE MAILED	intials rbonyl co	yes □ no yes □ no ompounds whi	ch are oxic	217838USOPC	alpha AIMS ALLOW ON ON ON ON ON ON ON ON ON	ED)
eign priority ciz USC 119 cond ified and Ackni LE : Method	timed tions met byledged Examiners's d for producing cal /ANCE MAILED	intials:	yes □ no yes □ no ompounds whi	ch are oxid	217838USOPC	alpha AIMS ALLOW ON ON ON ON ON ON ON ON ON	ED)
eign priority ciz USC 119 cond ified and Acknow LE: Method E OF ALLOW ISSUE ITERM	timed tions met byledged Examiners's d for producing cal /ANCE MAILED	Assist	yes □ no yes □ no Dimpounds whi Prim REPARED FO NING: The info	ch are oxid	217838USOPC dized in position U.S.DEPT. OF COMM CL Total Claims Streets Drug Application	AIMS ALL OWN DRAWING E PROPERTY OF THE PROPER	Galany
eign priority ciz USC 119 cond ified and Acknow LE : Method E OF ALLOW ISSUI nt Due	timed tions met pwledged Examiners's dior producing can ANCE MAILED FEE Date Paid	Assist P WARN Unauth	pes □ no per	eary Exam R ISSUE mation dis e may be pe	217838USOPC dized in position US DEPT. OF COMM CL Total Claims Streets Drug Applicatio	AIMS ALLOW PARATIME PRO-435L(6) AIMS ALLOW OLO DRAWING DRAWING Teaching The Examiner De restricted The Paratime	Point I